Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	6	("5671304", "5936752", "6097859", "6345133", "6434291", "6634810").pn.	USPAT	OR	ON	2007/05/22 08:13
S2	4	("6330102", "5528364", "6166805", "4850706").pn.	USPAT	OR	ON	2007/05/21 16:30
S3	4699	385/16,17,18.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:54
S4	5	S3 and (deflect\$3 near1 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:01
S5	34	plurality near7 (deflect\$3 near1 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/21 17:02
S6	467	(deflect\$3 near1 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:16
S7	0	S6 and (conjunction near1 element)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/05/21 17:03
S8	11	S6 and (optical same conjunction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:06
S9	2	("20040136710", "20040130810")	US-PGPUB	OR	ON	2007/05/21 17:15
S10	4774	"398"/\$.ccls.	US-PGPUB	OR	ON	2007/05/21 17:46
S11	16072	"359"/\$.ccls.	US-PGPUB	OR	ON	2007/05/21 17:16
S12	5	S10 and (deflect\$3 near1 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:16

S13	7	S11 and (deflect\$3 near1 module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:17
S14	138	"398"/45.ccls.	US-PGPUB	OR	ON	2007/05/21 17:46
S15	312	385/20.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:47
S16	46	S15 and deflection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:48
S17	4859	385/16,17,18,20,21.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:55
S18	3165	S17 and (MEM mirror deflect\$3 reflect\$3) and direct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 08:16
S19	129	S17 and (MEM mirror deflect\$3) and (multiple near5 direct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/21 17:58

000	4040				T	
S20	1042	"20010043403" "20020057862"	US-PGPUB;	OR	ON	2007/05/22 08:13
		"20020117967" "20020135863"	USPAT			
		"20030016338" "20030020500"				
		"20030098414" "20030108277"				
		"20030128912" "20030147134"				
		"20030160948" "20030168595"				[
		"20030179687" "20030182959"				
		"20030197946" "20040056486"				
		"20040102765" "20040149925"				
		"20040233410" "20040252371"				
		"20040252943" "20050046836"				
		"20050069274" "20050073229"				
		"20050092916" "20050104908"				
		"20050157305" "20050173650"				
		"20050276537" "20060000269"		1		
		"20060015979" "20060024182"				
		"20060147208" "20060193555"				
		"20060243918" "20060255818"				
		"20060274434" "20070036042"				
		"20070058076" "20070064551"				
		"3618048" "3639803" "3703138"				
		"3799652" "3911480" "3967116"				,
		"3992576" "4110622" "4121437"				
		"4164640" "4179689" "4253200"	1			
,		"4255717" "4287888" "4290613"				
		"4358680" "4403352" "4416318"	•			
1	1	"4432602" "4469440" "4519046"				
		"4520254" "4524278" "4541236"				
		"4551731" "4560259" "4639703"				
		"4667080" "4682791" "4684996"				
		"4691312" "4695774" "4698555"				
		"4740057" "4746836" "4748322"				
		"4763885" "4825033" "4836028"				
		"4852106" "4853587" "4932741"				
		"4938550" "4965487" "5040664"				
		"5071232" "5225924" "5231642"				
		"5237238" "5365239" "5372383"				
		"5417106" "5422486" "5445569"				
		"5509519" "5520261" "5539520"			1	
		"5548126" "5634159" "5661587"				
		"5673113" "5748222" "5756997"				
		"5801798" "5802222" "5818623"				
		"5841912" "5903687" "5999335"				
		"6005993" "6025864" "6054817"				
		"6075637" "6135352" "6147741"				
		"6174048" "6174064" "6200311"		5		
		"6201565" "6353203" "6361148"				
		"6421476" "6515802" "6516102"				
		"6639704" "6640030" "6711315"				
1		"6714347" "6735972" "6741225"				
		"6774380" "6785030" "6797953"				
		"6822784" "6877664" "6879440"				
		"6947220" "6953928" "6967710"				
		"6970253" "6977382" "6987626"			·	
E /24/20	07.0.22.44.45	"7002738" "7059822" "7081634" —		-	ļ	D-0- 2
D/24/20	07 9:33:14 AN	1 "7097366" "7098468" "7134680" ttings\fjang\My Dociments\EAST\Works 7171083" RE31806	aces\Case 41-	10583908 ws	in .	Page 3
C. \D000	and 3c	T"17171083" RE31806 113 (EAST (WORK)	71003 (Case 71"	_0000000.WS	1	
	_L		1	-		

S21	791	S20 and (MEM mirror deflect\$3 reflect\$3) and direct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 09:57
S22	64	S21 and (multiple same direct\$3 same reflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 10:05
S23	512	S21 and deflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 08:49
S24	1112	dual near7 deflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 09:37
S25	15	S24 and 385/16-21.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 09:39
S26	6048	(MEMS mircomirror) same (mirrors relect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 15:22
S27	23	S26 and (dual near7 deflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 15:22
S28	2673	S26 and (multiple same direct\$3 same reflect\$3 deflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 16:20
S29	160	S26 and (multiple same direct\$3 same deflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 15:24
S30	2	("20040136710", "20040130810")	US-PGPUB	OR	ON	2007/05/22 11:09
S31	1	"7031611".pn.	USPAT	OR	ON	2007/05/22 11:46
S32	1	"20020181852"	US-PGPUB	OR	ON	2007/05/22 11:59

S33	345	valette.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 14:32
S34	27	S33 and deflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 14:33
S35	8189	martinez.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 14:33
S36	163	S35 and deflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 14:40
S37	0	("2002-2821678").PN.	USPAT; USOCR	OR	OFF	2007/05/22 14:40
S38	9189	(MEMS micromirror) same (mirrors relect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/05/22 15:22
S39	29	S38 and (dual near7 deflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 15:24
S40	221	S38 and (multiple same direct\$3 same deflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 16:19
S41	970	S24 and (MEM mirror deflect\$3 reflect\$3) and direct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/22 16:19
S42	970	S41 and (multiple same direct\$3 same reflect\$3 deflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 12:37

C 4 4	1010	#2004.00.42.402# #200200==0.40#	110 202: :2	05	0::	2007/07/22 22 77
S44	1042	"20010043403" "20020057862"	US-PGPUB;	OR	ON	2007/05/23 09:57
		"20020117967" "20020135863"	USPAT			
		"20030016338" "20030020500"				
		"20030098414" "20030108277"				
	1	"20030128912" "20030147134"				
		"20030160948" "20030168595"				
		"20030179687" "20030182959"				
		"20030197946" "20040056486"				
		"20040102765" "20040149925"				
		"20040233410" "20040252371"				
		"20040252943" "20050046836"				
		"20050069274" "20050073229"		ļ		
		"20050092916" "20050104908"				
		"20050157305" "20050173650"			İ	
		"20050276537" "20060000269"				
		"20060015979" "20060024182"			İ	
		"20060147208" "20060193555"				
		"20060243918" "20060255818"				
		"20060274434" "20070036042"				
		"20070058076" "20070064551"				
	1	"3618048" "3639803" "3703138"				
	1	"3799652" "3911480" "3967116"				
	1	"3992576" "4110622" "4121437"				
		"4164640" "4179689" "4253200"				
		"4255717" "4287888" "4290613"				
		"4358680" "4403352" "4416318"				
		"4432602" "4469440" "4519046"				
		"4520254" "4524278" "4541236"				
		"4551731" "4560259" "4639703"				
		"4667080" "4682791" "4684996"				
		"4691312" "4695774" "4698555"				
		"4740057" "4746836" "4748322"		}		
		"4763885" "4825033" "4836028"				
		"4852106" "4853587" "4932741"				
	,	"4938550" "4965487" "5040664"				
		"5071232" "5225924" "5231642"				
		"5237238" "5365239" "5372383"				
		"5417106" "5422486" "5445569"				
		"5509519" "5520261" "5539520"	1	•		
		"5548126" "5634159" "5661587"				
		"5673113" "5748222" "5756997"		İ		
		"5801798" "5802222" "5818623"				
		"5841912" "5903687" "5999335"				
		"6005993" "6025864" "6054817"	[
		"6075637" "6135352" "6147741"				
		"6174048" "6174064" "6200311"				
		"6201565" "6353203" "6361148"	(2)			
		"6421476" "6515802" "6516102"		1		
		"6639704" "6640030" "6711315"		1		
		"6714347" "6735972" "6741225"				
		"6774380" "6785030" "6797953"				
		"6822784" "6877664" "6879440"			*	
		"6947220" "6953928" "6967710"				
		"6970253" "6977382" "6987626"				(8)
		"7002738" "7059822" "7081634"				
/24/20	07 9:33:14 AN	"7007366" "7000460" "7134600"				Page 7
Docu	ments and Se	"7097366" "7098468" "7134680" tings flam \	aces\Case 41-	10583908.ws	i þ	
		/1/1002 KE31800	<u> </u>	1	l	<u> </u>

······			·			
S45	791	S44 and (MEMS mirror deflect\$3 reflect\$3) and direct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 09:57
S46	64	S45 and (multiple same direct\$3 same reflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 10:05
S 4 7	2	("5528364", "6735357").pn.	USPAT	OR	ON	2007/05/23 11:43
S48	1	("6776492").pn.	USPAT	OR	ON	2007/05/23 11:57
S49	1	("6573990").pn.	USPAT	OR	ON	2007/05/23 11:57
S50	1112	dual near7 deflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 12:38
S51	970	S50 and (MEM mirror deflect\$3 reflect\$3) and direct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 12:38
S52	94	S51 and (fix\$3 near7 (element reflect\$3 mirror))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 13:49
S53	2362	deflect\$3 near5 module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 13:49
S54	104	S53 and ((MEMS reflect\$3 mirror) near5 fix\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 14:11
S55	1	S54 and colinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 13:51
S56	15	S53 and colinear	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 13:52

S57	4	("6330102", "5528364", "6166805", "4850706").pn.	USPAT	OR	ON	2007/05/23 14:13
S58	345	valette.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 14:55
S59	27	S58 and deflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 14:55
S60	970	S51 and (multiple same direct\$3 same reflect\$3 deflect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:14
S61	44	S60 and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:14
S62	4862	385/16,17,18,20,21.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 15:18
S63	129	S62 and (MEM mirror deflect\$3) and (multiple near5 direct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/23 16:02
S64	1	"20030133204"	US-PGPUB	OR	ON	2007/05/23 16:02



Trivac Pastorium Carrimas 19374

Threaten Weedin

PLUS 2.2 Patent Linguistic Utility Service

Main **PLUS** Request Claims Request Saved Requests Search Results **Preferences**

Help

Results for Serial No:10583908

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad	Print
Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad	Print

Result:

ID†	
20010043403	
20020057862	
20020117967	
20020135863	
20030016338	
20030020500	
20030098414	
20030108277	
20030128912	
20030147134	
20030160948	
20030168595	
20030179687	
20030182959	
20030197946	4.004.844.800.0000000000000000000000000
20040056486	
20040102765	
20040149925	
20040233410	
20040252371	
20040252943	
20050046836	·····
20050069274	
20050073229	
20050092916	**********
20050104908	
20050157305	4
20050173650	
20050276537	
20060000269	··········
20060015979	
20060024182	
20060147208	

20060193555	
20060243918	
20060255818	
20060274434	
20070036042	
20070058076	
20070064551	
3618048	
3639803	
3703138	
3799652	
3911480	
3967116	
3992576	
. ۱۰ ۱۵ - ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰	
4110622	
4121437	
4164640	
4179689	
4253200	
4255717	
4287888	
4290613	
4358680	······································
4403352	
4416318	***************************************
4432602	
4469440	***************************************
4519046	
4520254	
4524278	
4541236	
4551731	
4560259	
4639703	
4667080	
4682791	
4684996	
4691312	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4695774	
4698555	
4740057	
4746836	
4748322	
4763885	***************************************
4825033	
4836028	
4852106	
4853587	
4932741	
4938550	
4965487	
5040664	
5071232	
5225924	······································
5231642	
5237238	

	:
5365239	
5372383	
5417106	
5422486	***************************************
5445569	
5509519	
5520261	
5539520	
5548126	
5634159	
5661587	
5673113	
5748222	
5756997	
5801798	
5802222	
5818623	
	•••••
5841912	
5903687	
5999335	
6005993	
6025864	
6054817	
6075637	
6135352	
6147741	***************************************
6174048	
6174064	
6200311	
6201565	
6353203	
6361148	
6421476	
6515802	
6516102	
6639704	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6640030	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

6711315	
6714347	
6735972	
6741225	
6774380	
6785030	
6797953	
6822784	***************************************
6877664	
6879440	
6947220	
6953928	
6967710	
6970253	
6977382	
6987626	
7002738	
7059822	
7081634	

7097366		
7098468		
7134680		
7171083		
RE31806		

For questions or comments, please contact Patent Automation Feedback

Day: Thursday Date: 5/24/2007

Time: 09:40:19



PALM INTRANET

Your Search was:

Last Name = MARTINEZ First Name = CHRISTOPHE

Inventor Name Search Result

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09700182	Not Issued	161	12/05/2000	Process for writing bragg gratings, apparatus for the use of this process and bragg grating devices obtained by this process	MARTINEZ, CHRISTOPHE
10480631	6878926	150	12/22/2003	DIFFERENTIAL MEASUREMENT SYSTEM BASED ON THE USE OF PAIRS OF BRAGG GRATINGS	MARTINEZ, CHRISTOPHE
10512997	Not Issued	41	07/01/2005	Integrated optics component comprising a cladding and method for making same	MARTINEZ, CHRISTOPHE
10513495	Not Issued	161	06/15/2005	Integrated optics multiplexer/demultiplexer comprising a cladding and method for making same	MARTINEZ, CHRISTOPHE
10538063	Not Issued	41	06/09/2005	Integrated optics sampling device and method for making same	MARTINEZ, CHRISTOPHE
10538138	Not Issued	41	06/09/2005	Integrated optics filtering component comprising an optical cladding and method for making same	MARTINEZ, CHRISTOPHE
10538139	7181107	150	06/09/2005	INTEGRATED OPTICS COUPLING ELEMENT COMPRISING A GRATING CREATED IN A CLADDING AND ITS FABRICATION METHOD	MARTINEZ, CHRISTOPHE
10538140	Not Issued	161	06/09/2005	Artificial cladding grating in integrated optics comprising a coupling variation and production method thereof	MARTINEZ, CHRISTOPHE
10557042	Not Issued	41		Photonic integrated circuit equipped with means for	MARTINEZ, CHRISTOPHE

	1 11		11 1	1	
				interconnecting with added opto- electronic components	
10583857	Not Issued	19	01/01/0001	Simplified optical switch	MARTINEZ, CHRISTOPHE
10583908	Not Issued	30	06/21/2006	Optical deflection array	MARTINEZ, CHRISTOPHE
11576845	Not Issued	19	01/01/0001	OPTICAL SYSTEM WITH BEAM PROPAGATION EXTENSION	MARTINEZ, CHRISTOPHE
09754442	6627901	150	01/04/2001	APPARATUS AND METHOD FOR DISTRIBUTION OF DOPANT GASES OR VAPORS IN AN ARC CHAMBER FOR USE IN AN IONIZATION SOURCE	MARTINEZ, CHRISTOPHER D.
60524850	Not Issued	159		"Auragami" a digital photo imagery process step-by-step procedure	MARTINEZ, CHRISTOPHER E.
<u>09917057</u>	6693489	150	07/27/2001	LEVEL-SHIFT CIRCUITS AND RELATED METHODS	MARTINEZ, CHRISTOPHER G.
10086162	6807209	150	02/26/2002	CONTROLLING THE EXTINCTION RATIO OF OPTICAL TRANSMITTERS	MARTINEZ, CHRISTOPHER G.
60279777	Not Issued	159	03/30/2001	Method and apparatus for controlling the extinction ratio of optical transmitters	MARTINEZ, CHRISTOPHER G.
09116028	6188498	150	07/15/1998	LOCAL CONTROL FOR BURST MODE OPTICAL TRANSMITTERS	MARTINEZ, CHRISTOPHER G.
11460037	Not Issued	25		METHOD AND SYSTEM FOR NETWORK CONNECTION	MARTINEZ, CHRISTOPHER J.
11620310	Not Issued	30	01/05/2007	METHOD FOR A HEARTBEAT ALGORITHM FOR A DYNAMICALLY CHANGING NETWORK ENVIRONMENT	MARTINEZ, CHRISTOPHER J.
11371783	Not Issued	25	03/09/2006	System and method for IP address discovery in rapidly changing network environment	MARTINEZ, CHRISTOPHER JAMES
<u>29221965</u>	Not Issued	30	01/24/2005	Lighted post	MARTINEZ, CHRISTOPHER R.
29225023	Not Issued	30	03/10/2005	Lighted post	MARTINEZ, CHRISTOPHER R

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	Inventor	CHRISTOPHE Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home \ page$



Day: Thursday Date: 5/24/2007

Time: 09:41:01

Inventor Name Search Result

Your Search was:

Last Name = VALETTE

First Name = SERGE

	P ()	G		GT 1	
Application#	Patent#	==			Inventor Name
06162162	<u>4367916</u>	150		FRESNEL LENS FOR INTEGRATED OPTICS	VALETTE, SERGE
06279058	Not Issued	161	06/30/1981	PROCESS FOR PRODUCING AN OPTICAL NETWORK	VALETTE, SERGE
06308600	4445759	150		INTEGRATED FRESNEL LENS AND ITS PRODUCTION PROCESS	VALETTE, SERGE
06839704	4740951	150	03/13/1986	REVERSIBLE DEVICE FOR THE DEMULTIPLEXING OF SEVERAL LIGHT SIGNALS IN INTEGRATED OPTICS	VALETTE, SERGE
07122400	4796226	150	11/19/1987	READING HEAD IN INTEGRATED OPTICS FOR READING INFORMATION RECORDED ON A MAGNETIC SUPPORT	VALETTE, SERGE
07135134	4786133	150	12/18/1987	MULTIPLEXER- DEMULTIPLEXER USING AN ELLIPTICAL CONCAVE GRATING AND PRODUCED IN INTEGRATED OPTICS	VALETTE, SERGE
07174827	4865453	150	03/29/1988	DISPLACEMENT TRANSDUCER IN INTEGRATED OPTICS	VALETTE, SERGE
07287076	4929302	150		PROCESS FOR THE PRODUCTION OF LIGHT MICROGUIDES WITH LOW OPTICAL PROPAGATION LOSSES BY MULTICOATING DEPOSITION	VALETTE, SERGE
07297310	4911513	250		INTEGRATED OPTICAL DEVICE ALLOWING FOR THE SEPARATION OF POLARIZED COMPONENTS OF A GUIDED	VALETTE, SERGE

ĺ] !!			 ELECTROMAGNETIC FIELD	
				AND THE METHOD OF MAKING THE DEVICE	
07426425	5073024	150	10/24/1989	INTEGRATED OPTICAL DEVICE FOR MEASURING THE REFRACTIVE INDEX OF A FLUID	VALETTE, SERGE
07669452	5078514	150	:	SWITCH AND SYSTEM FOR SWITCHING INTEGRATED OPTICAL MULTICHANNELS AND SWITCH PRODUCTION METHOD	VALETTE, SERGE
07673386	5210801	150	11	ENVIRONMENTALLY PROTECTED INTEGRATED OPTICAL COMPONENT AND ITS PRODUCTION PROCESS	VALETTE, SERGE
07680085	Not Issued	89	04/09/1991	INTEGRATED STRUCTURE SAGNAC EFFECT OPTICAL RATE GYRO	VALETTE, SERGE
07714288	5093884	150	06/12/1991	INTEGRATED MONOMODE SPATIAL OPTICAL FILTER AND ITS METHOD OF EMBODIMENT	VALETTE, SERGE
07726267	Not Issued	166	07/05/1991	PROCESS OF PRODUCTION OF INTEGRATED OPTICAL COMPONENTS	VALETTE, SERGE
07768183	5239601	150	10/16/1991	CONNECTION PROCESS BETWEEN AN OPTICAL FIBRE AND AN OPTICAL MICROGUIDE	VALETTE, SERGE
07879840	5317800	150	05/06/1992	METHOD OF MAKING AN INTEGRATED MAGNETOOPTICAL READ AND WRITE HEAD	VALETTE, SERGE
07965711	5396363	250	10/23/1992	INTEGRATED ELECTROOPTIC MODULATOR AND PROCESS FOR THE PRODUCTION THEREOF	VALETTE, SERGE
07982122	5271801	250	11/25/1992	PROCESS OF PRODUCTION OF INTEGRATED OPTICAL COMPONENTS	VALETTE, SERGE
07988460	5323407	150	12/10/1992	INTEGRATED OPTICAL MIRROR AND ITS PRODUCTION PROCESS	VALETTE, SERGE
<u>08099221</u> ·	5394239	250	07/29/1993	SPIRAL SENSOR WITH INTEGRATED OPTICS TO	VALETTE, SERGE

				DETECT CHEMICAL SUBSTANCES	
08106547	5321786	150	11	PROCESS FOR THE HYBRIDIZATION AND POSITIONING OF AN OPTOELECTRONIC COMPONENT RELATIVE TO AN INTEGRATED OPTICAL GUIDE	VALETTE, SERGE
08146119	Not Issued	161	11/11/1993	DEVICE FOR MEASURING A CHARACTERISTIC OF AN OBJECT IN INTEGRATED OPTICS BY INTERFEROMETRY	VALETTE, SERGE
08207207	5440530	150		INTEGRATED MAGNETO- OPTICAL HAVING A MAGNETIC HEAD SET BACK FROM AN OPTICAL HEAD	VALETTE, SERGE
08227283	5388111	250	04/13/1994	PROCESS FOR THE PRODUCTION OF AN ACOUSTOOPTICAL CELL FOR A SWITCHED LASER, THE CELL OBTAINED, PROCESS FOR THE COLLECTIVE PRODUCTION OF SWITCHED MICROCHIP LASERS AND MICROCHIP LASERS OBTAINED	VALETTE, SERGE
08256492	5555088	150	07/11/1994	SAGNAC EFFECT OPTICAL GYROMETER HAVING A FULLY INTEGRATED STRUCTURE	VALETTE, SERGE
08372440	5559823	150	01/12/1995	LASER WITH CONTROLLABLE BEAM DIRECTION	VALETTE, SERGE
08553795	5825524	250	10/23/1995	TRANSVERSE ELECTRIC MODE ELECTRO-OPTIC CELL FOR A MODULATOR AND PROCESS FOR PRODUCING SUCH A CELL	VALETTE, SERGE
08679754	5818623	250	07/10/1996	SCANNING MICRO-ELEMENTS FOR OPTICAL SYSTEMS	VALETTE, SERGE
10467174	7022249			METHOD FOR MAKING AN OPTICAL MICROMIRROR AND MICROMIRROR OR ARRAY OF MICROMIRRORS OBTAINED BY SAID METHOD	VALETTE, SERGE
<u>10468060</u>	Not	161	08/14/2003	Pivoting optical micromirror, array	VALETTE, SERGE

	Issued			for such micromirrors and method for making same	
10469584	7031611	150	03/05/2004	OPTICAL ROUTERS USING ANGULAR POSITION AMPLIFICATION MODULES	VALETTE, SERGE
10469596	6900921	150		OPTICAL DEFLECTION MODULE	VALETTE, SERGE
10469930	Not Issued	161	09/05/2003	Optical amplification structure with an integrated optical system and amplification housing integrating one such structure	VALETTE, SERGE
10470708	Not Issued	161	07/30/2003	Optics-integrated structure comprising in a substrate at least a non-buried guide portion and method for making same	VALETTE, SERGE
10474043	Not Issued	161	10/15/2003	Multichannel optical switch	VALETTE, SERGE
10480286	Not Issued	161	06/24/2004	Element for transfer of light wave between optical components and the production method thereof	VALETTE, SERGE
10501528	Not Issued	161	03/03/2005	Optical switch with a micro-mirror and method for production thereof	VALETTE, SERGE
10557042	Not Issued	41	11/16/2005	Photonic integrated circuit equipped with means for interconnecting with added optoelectronic components	VALETTE, SERGE
10583908	Not Issued	30	06/21/2006	Optical deflection array	VALETTE, SERGE
11667133	Not Issued	19	01/01/0001	Equalization device for optical pathways followed by a plurality of optical beams	VALETTE, SERGE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	4
Search Another: inventor	VALETTE	SERGE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page